

=> s propylene oxide and cumene hydroperoxide and cumene
201319 PROPYLENE
1907903 OXIDE
37697 PROPYLENE OXIDE
(PROPYLENE(W)OXIDE)
18167 CUMENE
34729 HYDROPEROXIDE
7654 CUMENE HYDROPEROXIDE
(CUMENE(W)HYDROPEROXIDE)
18167 CUMENE
L1 166 PROPYLENE OXIDE AND CUMENE HYDROPEROXIDE AND CUMENE

=> s alpha-methylstyrene
1795495 ALPHA
21923 METHYLSTYRENE
L2 14772 ALPHA-METHYLSTYRENE
(ALPHA(W)METHYLSTYRENE)

=> s l1 and l2
L3 27 L1 AND L2

=> s l3 and cumyl alcohol
3637 CUMYL
302567 ALCOHOL
175 CUMYL ALCOHOL
(CUMYL(W)ALCOHOL)
L4 22 L3 AND CUMYL ALCOHOL

=> s l4 and propylene
201319 PROPYLENE
L5 22 L4 AND PROPYLENE

=> s l5 and dehydrat?
153911 DEHYDRAT?
L6 20 L5 AND DEHYDRAT?

=> s l6 and hydrogenat?
292261 HYDROGENAT?
L7 20 L6 AND HYDROGENAT?

=> s l7 and epoxid? and oxid?
99364 EPOXID?
3280729 OXID?
L8 18 L7 AND EPOXID? AND OXID?

=> s l8 and py<2003
22958923 PY<2003
L9 0 L8 AND PY<2003

=> s l8 and py<2004
24009649 PY<2004
L10 0 L8 AND PY<2004

=>